## Overall schema of the display – 2003.

Outer-outer panels

Glamorous, attractive photos (not didactic), sets a tone and feeling. Works with the artifacts.

Inner-outer panels

The Big Science Questions.

Kiosk panels, technology oriented, explainers who can explain technology and its relationship to Science

## Proposed 2003

Outer-outer panels

- Collision pictures, others, not didactic. Evokes look and feel of the report., begs science questions, people doing science.
- Works with the artifacts.
- Vertical panels hand written notes on quadrille ruled paper, similar to QU, P.30
- Rectangular panels humanizing photos as in QU P ii.
- TEXT computing the quantum universe.
- One section turned into a station for 9 lectures about the nine questions in QU. scheduled. lectures, blackboard to keep it soft and consistent in feel with the quadrille rule. Oriented to exploit the long dimension of the booth.

## Inner-outer panels

Gets the 9 questions across, questions in text, and graphics that illustrate this.

Vertical Panels -

Rectangular Panels

(upper)

(lower) last year was logos, might be three this year.

Animation of racing particles exist. More might be added.

## Kiosk panels:

GRID -- Fisk, Frank W. (US CMS) Gabrielle and Berman (SAM). Matteo (SLAC/PPDG)

Advanced Simulation (Pagniotis, Amundson)

HPPC (Simone and Holmgren)

Networking (Demar and Cottrell)

Remote collaboration (Dan Green; SLAC)

Software to facilitate the discovery-process. (cdf: Ac++, D0: workflow people; CMS workflow people; Mount/SDM)

"After 8 at the Quantum Universe Bistro". Try to make a HEP appreciation event perhaps at a University for the Booth and DOE NSF people to come to. Label it with the quantum universe name associated with the event. maybe after the Monday Official Reception. Which is 6-8. We think.

Quantum Universe logo and shirt.

Cloud chamber and cosmic ray detector. Work area and lecture area.

Additional meetings. Tuesday at 3:00 (Central).

Face to face #2 beginWednesday the 15<sup>th Sept</sup>.